

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	106	(anionic anionically)adj (polymerization polymerized) and macroinitiator	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 17:59
2	BRS	L2	79	(anionic anionically)adj (polymerization polymerized) and macroinitiator and @pd<"20050918"	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 17:10

	Type	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L4	35	((trialkyltin tributyltin) adj lithium (trialkyl adj tin tributyl adj tin) adj lithium trialkyltinlithi um tributyltinlithi um lithium adj(trialkyltin tributyltin) aminoalkyllithiu m aminoalkyl adj lithium amino adj alkyllithium amino adj alkyl adj lithium alkylamino adj lithium)and (vinylbenzyl adj chloride vinyl adj benzylchloride vinyl adj benzyl adj chloride) and (styrene butadiene)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 17:35

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	35	((trialkyltin tributyltin) adj lithium (trialkyl adj tin tributyl adj tin) adj lithium trialkyltinlithi um tributyltinlithi um lithium adj(trialkyltin tributyltin) aminoalkyllithiu m aminoalkyl adj lithium amino adj alkyllithium amino adj alkyl adj lithium alkylamino adj lithium)and (vinylbenzylchlo ride vinylbenzyl adj chloride vinyl adj benzylchloride vinyl adj benzyl adj chloride propenylbenzylch loride propenylbenzyl adj chloride propenyl adj benzylchloride propenyl adj benzyl adj chloride) and (styrene butadiene)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 17:36

6	BRS	L6	30	5 and (@ad<"20030801" @rlad<"20030801" )	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 17:37
---	-----	----	----	---	--	----------------------

	Type	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	0	(anionic anionically)adj (polymerization polymerized) and macroinitiator and ((trialkyltin tributyltin) adj lithium (trialkyl adj tin tributyl adj tin) adj lithium trialkyltinlithi um tributyltinlithi um lithium adj(trialkyltin tributyltin) aminoalkyllithiu m aminoalkyl adj lithium amino adj alkyllithium amino adj alkyl adj lithium alkylamino adj lithium) not (2 6)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 17:59

	Type	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L8	1	(anionic anionically)adj (polymerization polymerized) and dendritic and ((trialkyltin tributyltin) adj lithium (trialkyl adj tin tributyl adj tin) adj lithium trialkyltinlithi um tributyltinlithi um lithium adj(trialkyltin tributyltin) aminoalkyllithiu m aminoalkyl adj lithium amino adj alkyllithium amino adj alkyl adj lithium alkylamino adj lithium) not (2 6)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 18:03

	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	2	((anionic anionically)adj (polymerization polymerized) and((trialkyltin tributyltin) adj lithium (trialkyl adj tin tributyl adj tin) adj lithium trialkyltinlithi um tributyltinlithi um lithium adj(trialkyltin tributyltin) aminoalkyllithiu m aminoalkyl adj lithium amino adj alkyllithium amino adj alkyl adj lithium alkylamino adj lithium)).clm.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 18:03

10	BRS	L10	2	((anionic anionically living)adj (polymerization polymerized) and((trialkyltin tributyltin) adj lithium (trialkyl adj tin tributyl adj tin) adj lithium trialkyltinlithi um tributyltinlithi um lithium adj(trialkyltin tributyltin) aminoalkyllithiu m aminoalkyl adj lithium amino adj alkyllithium amino adj alkyl adj lithium alkylamino adj lithium)).clm.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 18:06
----	-----	-----	---	---	--	----------------------



	Type	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	50755	BOHM-GEORG\$.in. HERGENROTHER- WILLIAM\$.in. RADEMACHER- CHRISTINE\$.in. ROBERTSON- CHRISTOPHER\$.in. bridgestone\$.as.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 18:08
12	BRS	L12	0	11 and (macroinitiator and living and lithium).clm.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 18:09
13	BRS	L13	0	(macroinitiator and living and lithium).clm.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/03/1 2 18:09